			Rev. None
	Fermi National Acc Batavia, IL 60510	elerator Laborat	tory
	WIRE SO	NODE PANEL LDERING VELER	
	Reference	Drawing(s)	
	ap Muon Chamber	E-368120	D
Budget Code:		Project Code:	
Released by:		Date:	
Prepared by: M	I. Hubbard, B. Jensen, L.	Lee	•
	Title	Signature	Date
TD / E&F Proc	ess Engineering	Bob Jensen/Designee	
TD / E&F CMS	Assembly	Glenn Smith/Designee	(F
	nological Physicist	Oleg Prokofiev/Designee	
TD / CMS Proj	ect Manager	Giorgio Apollinari/Designee	

Revision Page

Revision	Step No.		Revision Description	TRR No.	Date
None	N/A	Initial Release		N/A	04/26/00
		IHEP		HEP	
		IHEP		HEP	

Panel Serial No._____

Rev. None

Ensure appropriate memos and specific instructions are placed with the traveler before issuing the sub traveler binder to production.

1.0	General Notes		
	1.1	White (Lint Free) Gloves (Fermi stock 2250-1800) or Nitrile Gloves (Fermi stock 2250-2040) shall be worn by all personnel when handling all product parts after the parts have been prepared/cleaned	

- 1.2 All steps that require a sign-off shall include the Technician/Inspectors first initial and full last name.
- 1.3 No erasures or white out will be permitted to any documentation. All incorrectly entered data shall be corrected by placing a single line through the error, initial and date the error before adding the correct data.
- 1.4 All Discrepancy Reports issued shall be recorded in the left margin next to the applicable step.
- 1.5 All personnel performing steps in this traveler must have documented training for this traveler and associated operating procedures.
- 1.6 Personnel shall perform all tasks in accordance with current applicable ES&H guidelines and those specified within the step.
- 1.7 Cover the panel/chamber with Mylar when not being serviced or assembled.
- 1.8 Never hand/pass anything over a panel as dropped items may damage the panel.

2.0 Parts Kit List

2.1 Attach the completed Parts Kit List for the CMS Anode Panel Wire Soldering to this traveler. Ensure that the serial number on the Parts Kit List matches the serial number of this traveler. Verify that the Parts Kit received is complete.

Process Engineering/Designee	Date	



CMS ME1/2 Anode Panel Wire Soldering

Panel Serial No.

3.0	Panel	Preparation			Rev. None
X	3.1	Acquire the appropriate Anode P Visually inspect the Anode Pane damaged wires. Ensure the wires strip is in place. Lead Person	I to ensure that all wires are intact have been glued to the Fixation	t and there are no	Completed
	3.2	Transport the completed Anode	Panel using the panel transport c	art to the soldering table	
	3.3	Rotate the panel to horizontal wit	th the serial number side facing U	JP and place on the table.	
		Technician(s)	Di	ate	
		HER	HEP	IHEP	
		HED	HEP	HEP	

Panel Serial No.___

April 26, 2000 Rev. None 4.0 Wire Soldering Completed 4.1 Starting at the narrow end, begin to solder the wires to the soldering pads on the Fixation bars using Almit Solder (MA-368291) and a hand soldering iron set at 700 °F. Note(s): Ensure all wires are making contact with the pad before soldering Contact the pad with the iron for no more than three seconds while applying the solder. 4.2 Feed solder onto the pad in accordance with the drawing below so as to prevent any 4.3 solder from "splashing" out onto the wires. Soldering Solder Iron Solder Feed Direction Note(s): Ensure the solder is shiny and smooth to the touch and is NOT touching any other soldering pad, solder or wire. 4.3 Solder down the entire side, and follow the same procedure down the opposite side of the panel 4.4 Rotate the panel 180° so the Non-serial number side faces up. П 4.5 Solder the wires on both sides of the panel accordingly. Identify any skips, burns and/or improper soldering that may have been caused during soldering. П 4.6 Physically inspect the pads to be sure that all the wires are on the soldering pads correctly. П 4.7 Technician(s) Date

5.0 <u>Wire Taping/Cutting</u>

Completed

//		//
	Wire Guide Tape	
		¹ / ₄ " Gap: Cut Here
5.1	Install the panel in the vertical position on the transport cart. Install masking tape, 1" wide (Fermi Stk No.1365-0940), the length of the panel onto the wires as shown in above diagram to both the Serial and Non-serial number sides, top and bottom. (All four sides to be taped) Tape the wires just inside the Wire Guides to keep the wires intact, so when the wires are cut they do not make a mess.	
Note(s):	Extreme care is to be used during the installation of the masking tape to prevent damage to the wires.	
5.2	Use scissors to cut the wires along both Wire Guides the length of the panel on the Serial Number side in between the Wire Guides and the tape.	
Note(s):	Extreme care is to be used to ensure the correct cutting of the wires. Ensure the cutting is between the tape and the Wire Winding Guide Bars. Date	

Panel Serial No._____

Production Complete 6.0

XXX	6.1	Process Engineering verify that the CMS M TR-333373)is accurate and complete. This sall operations have been completed and sig Nonconformance Reports, Repair/Rework been reviewed by the Responsible Authority Comments:	shall include a revie ned off. Ensure that Forms, Deviation In	w of all steps at all Discrepa adex and dispo	to ensure that ncy Reports, sitions have
		Process Engineering/Designee	_	Date	
7.0	Attach t	he Process Engineering "OK to Proceed" Ta	ag on the magnet.		4
		Process Engineering/Designee	[+]	Date	
8.0	Proceed	to the next major assembly operation as req	ujred.		
		H	IEP		H
Ch to :	AE1/2			D 16	
CMS N	1E1/2 And	de Panel Wire Soldering		Panel Se	rıal No